Amendments to the Claims:

Please cancel claims 3-4, 11-12, 18-19, 26, and 31 without prejudice. Please amend claims 1, 5-6, 9, 13-14, 20-21, 23, 25, 27-28, and 32-33 as follows. Please add new claims 34-37. The following listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A machine-implemented method comprising:

receiving data to be stored in a non-volatile memory device comprising multi-level storage cells and a charge pump having a predefined electrical current provisioning capability;

varying a programming number of the storage cells based upon the predefined electrical current provisioning capability of the charge pump and based upon a cell level to be programmed by a pulse; and

pulsing the varying programming number of the storage cells in the memory device to store the received data in the memory device.

(Original) The method of claim 1, wherein the non-2. volatile memory device comprises an electrically erasable and programmable non-volatile memory device.

3. - 4.(Cancelled)

(Currently Amended) The method of claim—4 2, wherein said pulsing the varying programming number of the storage cells comprises:

pulsing a first set of cells to push those cells to an intermediate level, the pulsing of the first set of cells occurring in groups of two or more cells, each group having a first size corresponding to the predefined electrical current provisioning capability of the charge pump; and

pulsing a second set of cells to push those cells to a highest level, the pulsing of the second set of cells occurring in groups of one or more cells, each group having a second size smaller than the first size.

6. (Currently Amended) The method of claim 2, A machine-implemented method comprising:

receiving data to be stored in a non-volatile memory device comprising storage cells and a charge pump having a predefined electrical current provisioning capability;

varying a programming number of the storage cells based upon the predefined electrical current provisioning capability of the charge pump and wherein said varying the programming number comprises varying the programming number of the storage cells based upon whether a program pulse comprises an initial pulse or a re-pulse; and

pulsing the varying programming number of the storage cells in the memory device to store the received data in the memory device.

7. (Original) The method of claim 6, wherein said pulsing the varying programming number of the storage cells comprises:

initially pulsing a set of cells to push the set of cells above a defined threshold, the initial pulsing of the set of cells occurring in groups of two or more cells, each group having a first size larger than that necessary to support

predefined variations given the predefined electrical current provisioning capability of the charge pump;

performing a verification operation on the set of cells; and

if the set of cells fail to verify, re-pulsing the set of cells in groups of one or more cells, each group having a second size smaller than the first size.

8. (Original) The method of claim 7, wherein the storage cells comprise multi-level electrically erasable and programmable non-volatile memory cells, the set of cells comprise a first set of cells, and the defined threshold corresponds to a highest level in the multi-level electrically erasable and programmable non-volatile memory cells, and wherein said pulsing the varying programming number of the storage cells further comprises:

pulsing a second set of cells to push those cells toward an intermediate level, the pulsing of the second set of cells occurring in groups of one or more cells, each group having a third size corresponding to the predefined electrical current provisioning capability of the charge pump; and

re-pulsing the second set of cells to push those cells to the intermediate level, the re-pulsing of the second set of cells occurring in groups of two or more cells, each group having a fourth size larger than the third size.

9. (Currently Amended) A memory comprising:
an array of <u>multi-level</u> electrically erasable and programmable non-volatile memory cells;

a charge pump having an electrical current provisioning capability; and

a variable program bandwidth controller configured to program a varying number of the non-volatile memory cells, which varying number is based upon the electrical current provisioning capability of the charge pump and based upon a cell level to be programmed by a pulse.

10. (Original) The memory of claim 9, wherein the non-volatile memory cells comprise flash memory cells.

11. - 12. (Cancelled)

- 13. (Currently Amended) The memory of claim—12_9, wherein the variable program bandwidth controller pulses a first set of cells in groups of two or more cells to push those cells to an intermediate level, each group of two or more cells having a first size corresponding to the electrical current provisioning capability, and wherein the variable program bandwidth controller pulses a second set of cells in groups of one or more cells to push those cells to a highest level, each group of one or more cells having a second size smaller than the first size.
- 14. (Currently Amended) The memory of claim 9, A memory comprising:

an array of electrically erasable and programmable non-volatile memory cells;

- a charge pump having an electrical current provisioning capability; and
- a variable program bandwidth controller configured to

 program a varying number of the non-volatile memory cells, which

 varying number is based upon the electrical current provisioning

 capability of the charge pump and wherein the varying number is

based upon whether a program pulse comprises an initial pulse or a re-pulse.

- 15. (Original) The memory of claim 14, wherein the variable program bandwidth controller pulses a set of cells in groups of two or more cells to push the set of cells above a defined threshold, each group of two or more cells having a first size larger than that necessary to support predefined variations given the electrical current provisioning capability, and wherein the variable program bandwidth controller re-pulses the set of cells in groups of one or more cells if the set of cells fail to verify, each group of one or more cells having a second size smaller than the first size.
- 16. (Original) The memory of claim 15, wherein the non-volatile memory cells comprise multi-level electrically erasable and programmable non-volatile memory cells, and the defined threshold corresponds to a highest level in the multi-level electrically erasable and programmable non-volatile memory cells.
- 17. (Original) The memory of claim 16, wherein the variable program bandwidth controller comprises a programmable control engine that has been programmed using a control line to enable latching of a command into a microcode program controller.
 - 18. 19. (Cancelled)
- 20. (Currently Amended) The system of claim 18, A system comprising:

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an electrically erasable and programmable non-volatile
memory;

a charge pump coupled with the non-volatile memory; and
an execution area configured to program the electrically
erasable and programmable non-volatile memory using a variable
program bandwidth that wherein the variable program bandwidth
varies based upon a cell level to be programmed by a pulse.

21. (Currently Amended) The system of claim 18, A system comprising:

an electrically erasable and programmable non-volatile
memory;

a charge pump coupled with the non-volatile memory; and an execution area configured to program the electrically erasable and programmable non-volatile memory using a variable program bandwidth that wherein the variable program bandwidth varies based upon whether a program pulse comprises an initial pulse or a re-pulse.

- 22. (Original) The system of claim 21, wherein the electrically erasable and programmable non-volatile memory comprises a flash memory.
- 23. (Currently Amended) The system of claim 22, further comprising a detachable flash memory stick coupled with the processor, the detachable flash memory stick comprising a programmable control engine, the flash memory, the charge pump and the execution area.
- 24. (Original) The system of claim 23, further comprising a transceiver.

25. (Currently Amended) Microcode for a programmable control engine for a non-volatile memory, the microcode comprising:

instructions to vary a memory programming bandwidth based upon a predefined electrical current provisioning capability and based upon whether a program pulse comprises an initial pulse or a re-pulse; and

instructions to pulse at the varying memory programming bandwidth to store data.

- 26. (Cancelled)
- 27. (Currently Amended) The microcode of claim—26_25, wherein said instructions to pulse comprise:

instructions to pulse a set of cells to push the set of cells above a defined threshold, the pulsing of the set of cells occurring in groups of two or more cells;

instructions to verify the set of cells; and failure-condition instructions to re-pulse the set of cells in groups of one or more cells, each group having a second size smaller than the first size.

- 28. (Currently Amended) The microcode of claim—26_25, wherein said instructions to vary a memory programming bandwidth further comprise instructions to vary the memory programming bandwidth based upon a cell level to be programmed by a pulse.
- 29. (Original) The microcode of claim 28, wherein said instructions to pulse comprise:

instructions to pulse a first set of cells to push those cells to an intermediate level, the pulsing of the first set of cells occurring in groups of three or more cells, each group having a first size;

instructions to pulse a second set of cells to push those cells to a highest level, the pulsing of the second set of cells occurring in groups of two or more cells, each group having a second size smaller than the first size;

instructions to verify cells; and

failure-condition instructions to re-pulse the second set of cells in groups of one or more cells, each group having a third size smaller than the second size.

(Original) The microcode of claim 29, wherein said 30. instructions to pulse further comprise:

failure-condition instructions to re-pulse the first set of cells to push those cells to the intermediate level, the repulsing of the first set of cells occurring in groups of four or more cells, each group having a fourth size larger than the first size.

- 31. (Cancelled)
- 32. (Currently Amended) The machine-readable medium of claim-31, A machine-readable medium embodying information indicative of instructions for causing one or more machines to perform operations comprising:

receiving data to be stored in a non-volatile memory device comprising storage cells and a charge pump having a predefined electrical current provisioning capability;

wherein said varying operation comprises—varying <u>a the</u> programming number of the storage cells <u>based upon the</u>

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predefined electrical current provisioning capability of the
 charge pump and based upon a cell level to be programmed by a
pulse; and

pulsing the varying programming number of the storage cells in the memory device to store the received data in the memory device.

33. (Currently Amended) The machine-readable medium of claim 31, A machine-readable medium embodying information indicative of instructions for causing one or more machines to perform operations comprising:

receiving data to be stored in a non-volatile memory device comprising storage cells and a charge pump having a predefined electrical current provisioning capability;

wherein said varying operation comprises varying <u>a the</u>
programming number of the storage cells <u>based upon the</u>

<u>predefined electrical current provisioning capability of the</u>

<u>charge pump and based upon whether a program pulse comprises an</u>
initial pulse or a re-pulse; and

pulsing the varying programming number of the storage cells in the memory device to store the received data in the memory device.

34. (New) The system of claim 20, wherein the variable program bandwidth varies dynamically based upon real-time program performance and cell current requirements.

- 35. (New) The system of claim 21, wherein the variable program bandwidth varies dynamically based upon real-time program performance and cell current requirements.
- 36. (New) Microcode for a programmable control engine for a non-volatile memory, the microcode comprising:

instructions to vary a memory programming bandwidth based upon a predefined electrical current provisioning capability and based upon a cell level to be programmed by a pulse; and

instructions to pulse at the varying memory programming bandwidth to store data.

37. (New) The microcode of claim 36, wherein said instructions to pulse comprise:

instructions to pulse a first set of cells to push those cells to an intermediate level, the pulsing of the first set of cells occurring in groups of two or more cells, each group having a first size; and

instructions to pulse a second set of cells to push those cells to a highest level, the pulsing of the second set of cells occurring in groups of one or more cells, each group having a second size smaller than the first size.